

COMMITTEES/PANELS

11 Oct 1965

STAT



Memo to OCS Div & Staff Chiefs

Suggested a Computation Panel to be established within the Agency committee framework with outside advisers with OCS to play the lead role in selecting members and directing the panel's activities.

OCS - scheduling problems 14 Oct 1965  
During summer 1965 the work being done for Office of Finance got into some trouble because of the unrealistic schedule for producing daily and some periodic reports in consideration of the shortage of help, and the requirement for errors in punching,; processing, and data errors, and the changes in the OF system, i.e., object class code restructuring, which took place at that time.

Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070079-0

ALP System acceptance testing ran 2 weeks and was completed  
on 15 Oct 1965.

Approved For Release 2004/05/05 : CIA-RDP85B00803R000200070079-0

ALP - Acceptance Test                      held during 4-15 Oct 1965

Results in both Steno-English transcription mode and Russian-English machine assisted translation mode were within specs set by contractual agreement.

Steno acceptance criteria of max system error rate of less than 4% and minimum processing speed of 55 wpm<sup>per</sup>second bettered.

Machine translation, comparison of ALP output and the output from [ ] showed quality of ALP translation at least as good as [ ] MT speed criterion of 20 wpm<sup>per</sup>second minimum was exceeded.

STAT  
STAT

A L P acquired 18 Oct. 1965

Aug. 1966 - Agency Directorates were advised by D/CS that the A L P was available for their support after nearly a year of testing. It was expected that the slight cost disadvantage compared to manual method would disappear with A L P.

D/CS recom. an A L P Eval. Committee to investigate usage of system between 22 Aug. + 30 Sep. 66 to recom. final disposition of the system.

A L P acquired 18 Oct. 1965

Aug. 1966 - Agency Directorates were advised by D/CS that the A L P was available for their support after nearly a year of testing. It was expected that the slight cost disadvantage compared to manual method would disappear with A L P.